T20/DP178 AND T21/DP107 ARE ACTIVATORS OF HUMAN PHAGOCYTE FORMYL PEPTIDE RECEPTORS

ABSTRACT OF THE DISCLOSURE

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The present invention relates to the discovery that T20/DP178, T21/DP107, and fragments thereof interact with members of the formyl peptide receptor family and thereby modulate cell migration and activation. Novel biological tools, prophylactics, therapeutics and methods of use of the foregoing for modulating an inflammatory response are disclosed.

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